

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	372371	(clock or timing) near3 (duty or width or interval or period or time or frequency or duration)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/03/29 14:46
2	BRS	L2	51361	1 near5 (detect or detected or detecting or detection or recover or recovered or recovery or recovering or determine or determining or determination or determined)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/03/29 14:46
3	BRS	L3	22178	2 near5 (data or information or signal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/03/29 14:47
4	BRS	L4	401228	(interval or period or frequency or duration) near3 (adjust or adjusted or adjusting or adjustment or change or changed or changing or alter or altered or altering or alteration or modify or modified or modifying or modification)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/03/29 14:48

Type	L #	Hits	Search Text	DBs	Time Stamp
5	BRS L5	82117	4 near5 (pll or (phase near3 locked) or clock or signal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/03/29 14:48
6	BRS L6	320124	(frequency or timing or phase) near5 (error or difference)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/03/29 14:48
7	BRS L7	4864	5 near8 6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/03/29 14:48
8	BRS L8	92	3 same 7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/03/29 14:49

Scanned Tj, obk, kwic  
all

Type	L #	Hits	Search Text	DBs	Time Stamp
9	BRS L9	494	("20040123018" or "20040123208" or "20040153883" or "2004032049" or "04105070" or "05196641" or "05264595" or "08220144" or "09005362" or "10163859" or "11098876" or "62003544" or "0631143" or "631143" or "0444875" or "444875" or "1244241" or "6812688").pn. or ((@pd>="19470101" and @pd<="19710101") and (324/76.11 or 324/76.12 or 702/57 or 702/66 or 702/69 or 702/79 or 702/108 or 702/124 or 702/125 or 702/127 or 702/176).cccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/03/29 14:50
			Scanned T; all		

	Document ID	Issue Date	Inventor	Current OR	Current XRef	Pages
1	US 3778550 A	19731211	David; Guy Albert Jules et al.	375/373	327/144	10
2	DE 2462046 A	19751120				14
3	US 4375694 A	19830301	Kuhn; William B.	375/376	327/156; 331/11	16
4	US 4964117 A	19901016	Shier; John S.	375/357	327/156; 327/18; 375/376	7
5	US 5455847 A	19951003	Guilford; John H. et al.	375/373	327/159; 327/299; 327/350; 375/326	9
6	US 6738922 B1	20040518	Warwar; Greg et al.	713/503	713/500; 713/501	15
7	US 20050058235 A1	20050317	Beeson, David A. et al.	375/376		15

Results 87

Results 67

	Document ID	Issue Date	Inventor	Current OR	Current XRef	Pages
1	US 3449671 A	19690610	LONG GORDON D	324/121R	324/76.11; 324/88; 968/853	6
2	JP 62003544 A	19870109	YOSHIDA, ATSUSHI		375/228	4
3	JP 04105070 A	19920407	IKEGAMI, SHINICHI et al.		324/121R	6
4	JP 05264595 A	19931012	HAYASHI, SHIGERU et al.		324/121R	5
5	JP 08220144 A	19960830	SAITO, MASANORI			8
6	JP 09005362 A	19970110	YOSHIDA, KAZUYOSHI et al.			7
7	JP 10163859 A	19980619	ARAKI, MANABU			5
8	JP 11098876 A	19990409	MOTOYAMA, ATSUHISA et al.			12
9	WO 2004032049 A2	20040415	MILLER, MARTIN et al.			35
10	US 20040123208 A1	20040624	Miller, Martin et al.	714/744		16
11	US 20040123018 A1	20040624	Miller, Martin et al.	711/100		14
12	US 20040153883 A1	20040805	Miller, Martin et al.	714/52		15
13	US 6812688 B2	20041102	Tan; Kan et al.	324/121R	324/719; 324/765	8